

WEST Search History

DATE: Thursday, May 20, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L8	vinegar and chloramine?	1
<input type="checkbox"/>	L7	vinegar and "chloramine gas"	0
<input type="checkbox"/>	L6	(surfactant? or anionic or nonionic or cationic) same (bleach\$ or peroxide? or hypohalite? or hypochlorite?) same vinegar	1
<input type="checkbox"/>	L5	(surfactant? or anionic or nonionic or cationic) same (bleach\$ or peroxide? or hypohalite? or hypochlorite?) same vinegar same (water or aqueous)	1
<input type="checkbox"/>	L4	(surfactant? or anionic or nonionic or cationic) same (bleach\$ or peroxide? or hypohalite? or hypochlorite?) same vinegar same (water or aqueous) and chloramine?	0
<input type="checkbox"/>	L3	(surfactant? or anionic or nonionic or cationic) same (bleach\$ or peroxide? or hypohalite? or hypochlorite?) same (vinegar or "acetic acid") same (water or aqueous) and chloramine?	2
<input type="checkbox"/>	L2	(surfactant? or anionic or nonionic or cationic) same (bleach\$ or peroxide? or hypohalite? or hypochlorite?) same (vinegar or "acetic acid") same (water or aqueous)	304
<input type="checkbox"/>	L1	(surfactant? or anionic or nonionic or cationic) and (bleach\$ or peroxide? or hypohalite? or hypochlorite?) and (vinegar or "acetic acid") and (water or aqueous)	12330

END OF SEARCH HISTORY

First Hit Fwd Refs

L2: Entry 44 of 304

File: USPT

Aug 14, 1979

DOCUMENT-IDENTIFIER: US 4164477 A

TITLE: Fungicidal detergent composition

Brief Summary Text (16):

In this invention, a concentrate is provided which, when admixed with an oxidizing agent and used to clean an infested surface removes and inhibits regrowth of mold and mildew. The concentrate includes an organic acid, such as acetic acid or the like, a water soluble zinc salt, such as zinc sulfate, a modification phthalic glycerol alkyd resin wetting agent-dispersant, and conventional cleaning additives that function as degreasants, penetrants, surfactants, and the like. Optionally, the composition may contain a bleach, e.g. calcium hypochlorite or sodium hypochlorite or hydrogen peroxide.

[Generate Collection](#)[Print](#)**Search Results - Record(s) 51 through 60 of 304 returned.**

☐ 51. [EP000456109A2](#). 02 May 91. 13 Nov 91. Process for producing granular bleaching activator composition.. TRIESEL, WOLFGANG DR, et al. C11D003/22; C11D003/395 C11D011/00.

"PATNO_JP408134773A" 52. [JP 08134773A](#). Scouring fibre goods having good hydrophilic properties - using scouring bath consisting of 2-hydroxy:ethyl:imino:di:acetic acid and scouring agent. D06L001/14 D06L003/02.

☐ 53. [SU 1721147A](#). Processing cotton fabric - using aq. soln. of polyethylene glycol and oxalic acid, followed by bleaching with hydrogen peroxide mixt.. ARTEMOV, A V, et al. D06L003/02.

☐ 54. [EP 456109A](#). Prepn. of granular bleach activator, for washing and cleaning compsns. - by reacting glucose with acetic anhydride and mixing penta:acetyl-glucose with other components. BOHN, M, et al. C11D001/83 C11D003/39 C11D007/54 C11D011/00 C11D017/06.

☐ 55. [EP 378261A](#). Aq. liq. detergent compsns. - comprising surfactant, per:oxygen cpd., enzyme, and carboxylic acid as enzyme stabiliser. THOEN, C A J, et al. C11D001/04 C11D003/20 C11D003/38 C11D003/386 C11D003/39 C11D003/395 C11D007/26 C11D007/54.

"PATNO_JP401163298A" 56. [JP 01163298A](#). Cleaner for removing hair dyeing liq. - comprises hydrogen peroxide, alcohol, ammonia, acetic acid and solvent. C11D007/60 C11D017/00 C11D007/60 C11D007:04 C11D007:26 C11D007:50 C11D007:54.

☐ 57. [SU 1244219A](#). Prepn. of flax stock - by soaking in biological soln. treatment with hydrogen peroxide anionic surfactant and soda, neutralisation and drying. KONDRATEVA, A T, et al. D01C001/04.

"PATNO_JP352071592A" 58. [JP 52071592A](#). Regenerated nylon prodn. - by bleaching waste fishing net, fusing and moulding. B29C029/00 C08G069/00.

☐ 59. [3982944](#). 28 Sep 76. Antifoggant dispersion for color photographic materials. OHI REIICHI; SHIMADA TAKEO ; OISHI YASUSHI. 430/644; 430/551 430/607 568/753 568/766.

☐ 60. [3845114](#). 29 Oct 74. PROCESS FOR CONVERTING ALKYL SULTONES TO ALKENE SULFONIC ACIDS. HOUSE R; SWEENEY W. 562/108; 562/117.

[Generate Collection](#)[Print](#)

Terms	Documents
(surfactant? or anionic or nonionic or cationic) same (bleach\$ or peroxide? or hypohalite? or hypochlorite?) same (vinegar or "acetic acid") same (water or aqueous)	304

[Prev Page](#) [Next Page](#) [Go to Doc#](#)